# Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

### LISTING OF CLAIMS:

(Currently Amended) An airbag device comprising:

 an airbag for being inflated in a predetermined direction upon deployment; and

a guide that cooperates with the airbag causing the airbag to deploy in the predetermined direction as the airbag is being inflated;

# a cover for the guide;

a follower of the airbag that rides along the guide during airbag inflation; and

a frangible portion of the cover that is ruptured upon airbag deployment.

- (Original) The airbag device of claim 1 wherein the airbag includes at least one panel and a follower associated with the panel and the guide for causing airbag deployment in the predetermined direction.
- 3. (Currently Amended) The airbag device of claim 2 wherein the guide comprises an elongated member for being attached to a vehicle portion along which the airbag is to deploy, and the follower comprises an annular member extending about the elongate member for riding therealong as the airbag is deployed.

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4. (Currently Amended) The airbag device of claim 1 wherein the airbag includes a casing in which the airbag is folded prior to deployment and the casing has a cover for the container that is opened as the airbag is inflated, and

a <u>the</u> cover for the guide <u>is configured</u> to protect the guide against fouling with foreign materials.

## Claim 5 has been cancelled.

 (Currently Amended) The airbag device of claim 5 1 wherein the guide eover includes a frangible portion that the follower ruptures the guide cover frangible portion as the follower rides along the guide.

#### Claim 7 is cancelled.

- 8. (Original) The airbag device of claim 1 wherein the airbag has a generally U-shaped configuration including a base portion and opposite side portions with the guide causing the airbag side portions to deploy in the predetermined direction.
- (Currently Amended) An externally developed airbag device for being deployed along pillars on either side of a vehicle windshield, the externally developed airbag device comprising:

an airbag that includes portions deployed along each pillar; <u>a casing in which the airbag is stowed prior to deployment;</u> elongate<u>d</u> guide members that extend along respective vehicle pillars;

and

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followers of the airbag portions that ride along the respective guide members as the airbag is inflated;

elongated covers separate from the airbag casing each configured to form a space in which the respective elongated guide members extend; and a separable portion of each elongated cover that are opened upon deployment of the airbag portions.

 (Original) The externally developed airbag device of claim 9 wherein the guide members comprise rods and the followers comprise annular straps.

## Claim 11 has been cancelled.

12. (Currently Amended) The externally developed airbag device of claim 44 9 wherein the separable portions of the covers each include a longitudinally extending tear line with the respective followers rupturing the guide cover tear lines as the followers ride along the associated guide members.

### Claims 13 and 14 have been cancelled.

15. (Currently Amended) The externally developed airbag device of claim 11.2 wherein the covers are each include a base section that is configured to be secured to the vehicle to span a joint line formed between the pillars and windshield, and a cover section cooperating with the base section to form the space for the guide members. Application No. 10/800,229 Amendment dated July 18, 2006 Reply to Office Action of April 20, 2006

- 16. (Original) The externally developed airbag device of claim 9 including a removal means mechanism for substantially keeping the guide members free of foreign materials.
- (Currently Amended) The externally developed airbag device of claim

An externally developed airbag device for being deployed along pillars on either side of a vehicle windshield, the externally developed airbag device comprising:

an airbag that includes portions deployed along each pillar;
elongate guide members that extend along respective vehicle pillars;
followers of the airbag portions that ride along the respective guide
members as the airbag is inflated; and

 $\underline{a\ removal\ mechanism\ for\ substantially\ keeping\ the\ guide\ members}$   $\underline{free\ of\ foreign\ materials},$ 

wherein the removal  $\frac{1}{1}$  means  $\frac{1}{1}$  means  $\frac{1}{1}$  comprises either a wiping  $\frac{1}{1}$  means  $\frac{1}$ 

- 18. (New) The externally developed airbag device of claim 10 wherein the casing includes openings adjacent the rods with the straps extending through the openings prior to airbag deployment.
- 19. (New) The airbag device of claim 1 wherein the guide includes a guide rod, and the cover has a base section adapted for being engaged against a vehicle, a cover section including the frangible portion, and a through opening formed by the base section and the cover section in which the guide rod extends.